

*F*ORTHCOMING PUBLICATIONS

Volume 82, (2008)

Proceedings of the National Symposium on Condensed Matter Days - 2006 (CMDAYS-06) organised by the Department of Physics, Tezpur University, Napaam, Tezpur-784 028, Assam, India held at Tezpur, India during August 29-31, 2006 Part I and Part II

Foreword

D MOHANTA

Variational Monte Carlo study of magnetic correlations in bilayer t - J model

AMAL MEDHI, SAURABH BASU AND C Y KADOLKAR

Ion velocity dependent secondary electron induced point defects in SHI irradiated solids

R BISWAL, J JOHN, D BEHERA, P MALLICK, S KUMAR, D KANJILAL AND N C MISHRA

Effect of Ho and Nd substitution in $\text{La}_{0.67}\text{Ca}_{0.33}\text{MnO}_3$ CMR manganites

D K MISHRA, P K MISHRA, D R SAHU, D BEHERA AND B K ROUL

Study of elemental composition in some II-VI oxides by atomic absorption spectroscopy

UDAYAN DE, MANISHA VENKATESH, MEHZABIN S SHAIKH AND B VENKATARAMANI

Silicon oxinitride : a material for compact waveguide device

P P SAHU

Structural and optical properties of 150 MeV Ti^{11+} irradiated doped nanostructures

U DAS, D MOHANTA, A K BORDOLOI, F SINGH, A TRIPATHI, D K AVASTHI AND A CHOUDHURY

Swift Ni^{12+} ion irradiation effects on electrodeposited polypyrrole for application as electrode in supercapacitors

A KUMAR, A M P HUSSAIN AND D K AVASTHI

Magnetic and martensitic transformations in Ni-Fe-Ga alloy

M RAGHUSANKAR, SIDANANDA SARMA, S RAVI AND A SRINIVASAN

Orientation of carbazole molecule in the mixed Langmuir-Blodgett films

S BISWAS, S A HUSSAIN AND D BHATTACHARJEE

Persistent current and low-field magnetic susceptibility in n -fold twisted Möbius strips

SANTANU K MAITI

Steady state photo carrier grating technique for measurement of charge carrier diffusion length

PURABI GOGOI, TAUFIQUE A ANSARI AND PRATIMA AGARWAL

Complex envelope soliton in Bose-Einstein condensate with time dependent scattering length

AYAN KHAN, RAJNEESH ATRE AND PRASANTA K PANIGRAHI

Thermodynamics of noninteracting electrons

SAURABH BASU AND C Y KADOLKAR

d -wave correlations for anisotropic superconductors

POULUMI DEY AND SAURABH BASU

Sandpile under rotational constraint

S B SANTRA AND D DEB

Optical and electrical properties of thermally evaporated ZnSe thin films

S CHALIHA, M N BORAH, P C SARMAH AND A RAHMAN

Optical and structural studies of SHI irradiated SiO₂ coated IV-VI semiconductor quantum dots

S CHOWDHURY AND A CHOUDHURY

Physico-chemical characteristics of groundwater of Tezpur town

KALI PRASAD SARMA AND MONIMALA DAS

Preparation, characterization and magnetic properties of hexagonal Y_{1-x}Ce_xMnO₃

S K SRIVASTAVA, MANORANJAN KAR AND S RAVI

Finite-size scalling theory for anisotropic percolation models

SANTANU SINHA AND S B SANTRA

Chaotic behaviour of population on a square lattice

TAPATI DUTTA AND SUJATA TARAFDAR

Microscopic inhomogeneity induced thermal fluctuation in high temperature superconductors

D BEHERA, R BISWAL, U K MOHAPATRA AND N C MISHRA

Titanium nitride nano-structure by DC magnetron sputtering plasma

SANKAR MONI BORAH, ARUP RATAN PAL, HEREMBA BAILUNG AND JOYANTI CHUTIA

Synthesis and characterizations of quality PbS quantum dots in SBR matrix

N DUTTA, D MOHANTA AND A CHOUDHURY

A plausible explanation of non-zero isotope shifts in superconductors

B BANERJEE AND S K ROY

Developement of LDPE/TiO₂ composite as substrate material in microwave integrated circuits

A GOGOI AND N S BHATTACHARYYA

Study of antiferromagnetism in cuprates through Raman active phonon peaks

K C BISHOYI AND G C ROUT

Electrical characterization of multiwalled carbon nanotubes synthesized by DC-plasma enhanced chemical vapor deposition technique

SK F AHMED, M K MITRA AND K K CHATTOPADHYAY

Electrochemical synthesis and characterization of co-polymers of aniline and pyrrole

A M PHARHAD HUSSAIN AND A KUMAR